



NSF Program Update





Overview

Major Initiatives

- MWD Program
- Navy Security Net/ CLEOC
- NSF Policy



Major Initiatives

- Staffing Validation Standards
- Security Officer program issues
- Developed an standard equipment list (AEL)- afloat units/shore base/deployable units
- Consolidate OPNAV SEC & FP instructions
- Create SECURITYNET/CLEOC
- MA Professional Recognition & Program Development Councils



Major Initiatives

- NSF Ashore PQS
- Standard Ashore AT/LE Drill Packages
- NSF Handbook/Patrolman Guide
- NESTT (Non-Explosive Safety Training Test)
 - MWD Scent Kits (4 - Test Sites)
 - Rewrite MWD Manual
- Non-Lethal Weapons Capability Set (notional)
- Clear a Space, Distract/Disorient Device
 - Future replacement for Mark-41 Grenade



MWD Billets FY04

Current

Patrol/Explosive	=	
96		
Patrol/Drug	=	56
Explosive Dog	=	
59		
Drug Dog	=	18
Patrol	=	<u>24</u>
Total		253

Authorized

Patrol/Explosive	=	121
Patrol/Drug	=	
40		
Explosive Dog	=	121
Drug Dog	=	35

Patrol **=**



MWD Billets FY05

Authorized

Patrol/Explosive
= 141

Patrol/Drug **=**
45

Explosive Dog
= 141

Drug Dog
= 40

Patrol



Security Net



Navy Security Net -

<https://www.nsn.ncis.navy.mil/>

CLEOC -



- Consolidated Law Enforcement Operations Center (web based IR & security tools)
- New Version Release - JUN05
- Vehicle Registration Module - mandatory 10MAY04

VAMP 6 (Vulnerability Assessment Management Program)





Navy Security Policy

**OPNAVINST
5530.14C
Navy Physical
Security Manual**

**OPNAVINST
5580.1A
Navy Law
Enforcement
Manual**

**OPNAVINST
5530.14D
Navy Physical
Security and Law
Enforcement
Manual**



Navy Security Policy

- OPNAVINST 5530.14D will:
 - Consolidate analogous policy
 - Jurisdiction
 - Use of force and weapons policies
 - Clarify mutually supportive relationships of security and law enforcement
 - **Prevention, detention and apprehension**
 - Coalesce Navy security force issues
 - Staffing determinations
 - Training requirements



Navy Security Policy

- **OPNAVINST 5530.14D CONTENT WILL INCLUDE:**
 - Navy security and law enforcement responsibilities
 - Command security review and assessment
 - Security and law enforcement planning
 - Threat assessments
 - Vulnerability assessments
 - Risk analysis
 - Disaster preparedness requirements for NSF



Navy Security Policy

- OPNAVINST 5530.14D CONTENT (continued)
 - The Security Force
 - Mission
 - Size (Determination of posts)
 - The Security Department
 - Functional Areas
 - Elements of Navy Security Force
 - ASF, MSF, SSDF, MWD, SRT, MCSF
 - Composite Security Forces



Navy Security Policy

- OPNAVINST 5530.14D
CONTENT (continued)
 - Security Force General Guidance
 - Legal Aspects
 - Jurisdiction and authority
 - Search and seizure
 - Use of Force and Weapons Policies
 - Emergency Vehicle Policies



Navy Security Policy

- OPNAVINST 5530.14D CONTENT (continued)
 - Security Force Communications
 - Report Writing
 - Security and Law Enforcement Education and Training
 - Installation Access and Circulation Control
 - Bloodborne Pathogens
 - Physical Security
 - Law Enforcement

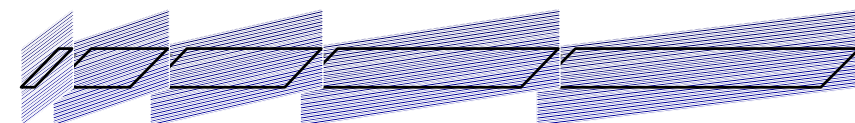


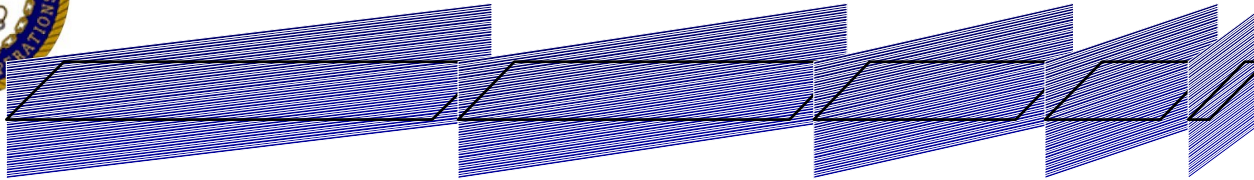
Winning Strategy

Objective : “Professionalize” the force

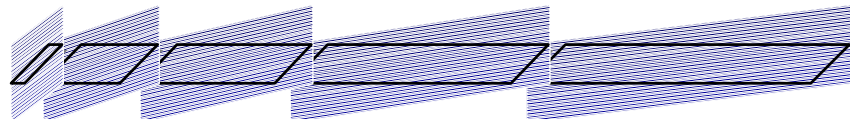
Create a new more tactically proficient MA;

- Increase tactical training in “A” school
- Increased In-service training and drills
 - Unit, Section & Individual (local post qualification & distance learning)
- Security & LE mission derived from NMETLS
- Marketable skills- Civilian accreditations.
- Professional career field- attracts and retains quality





BACKUP SLIDES





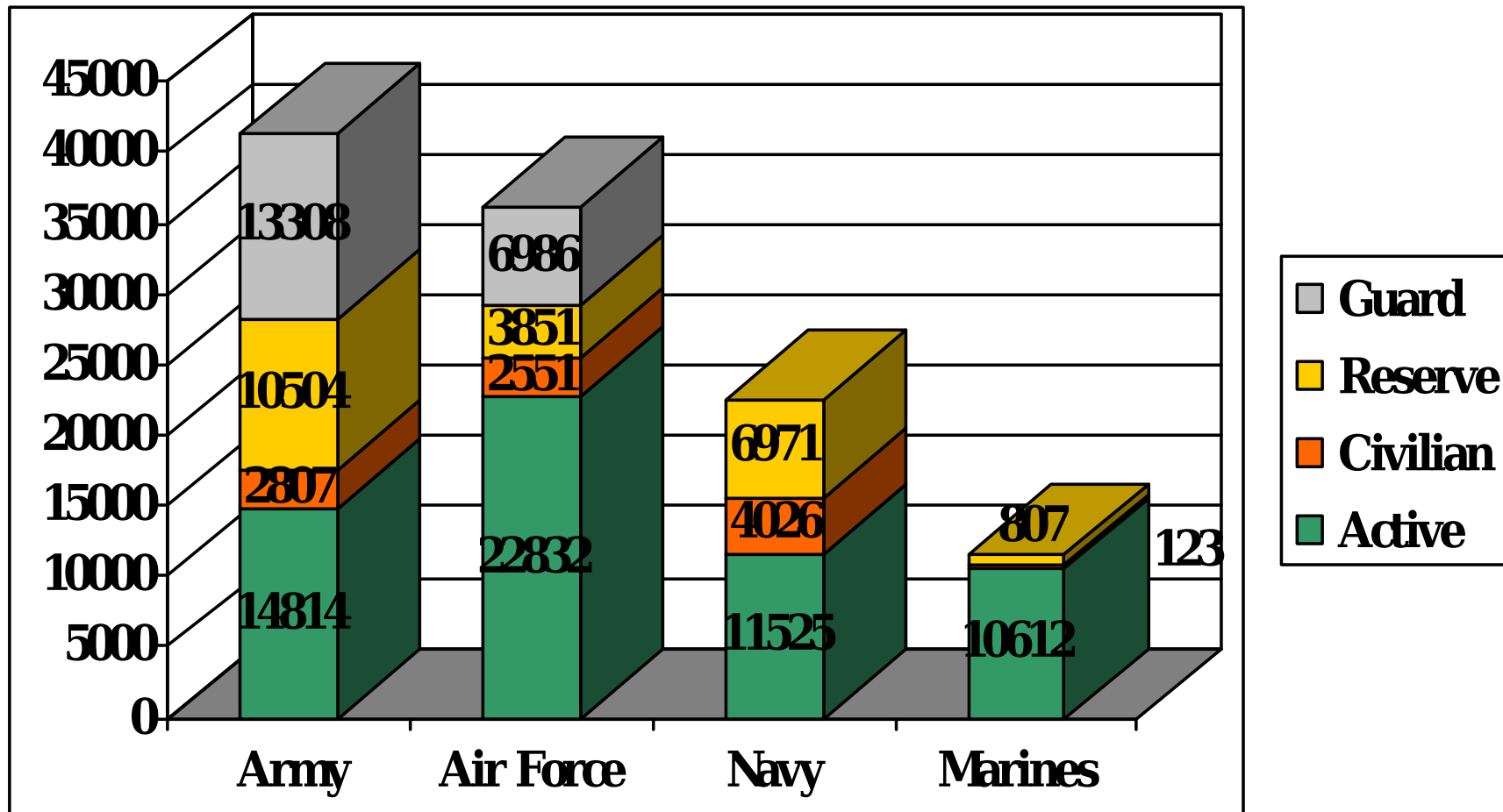
Navy Program Manager for Security Force

(Mil & Civ) Responsibilities

- Coordinate NSF billet and end-strength requirements
- Serves as primary technical advisor to the MA Rating & develops eligibility criteria for personnel in the LE and Security field
- Establishes and implements professional qualification standards
- Facilitates revisions of policies and Instructions
- Validates security-staffing requirements
- Identifies and assesses NSF equipment requirements
- Manages the E-NAVSEC program
- Directs the Navy's MWD program
- Coordinates with the various Navy components as well as other DoD/ Federal & State LE Agencies in support of program initiatives including participation with the FBI National Academy
- Manages the Navy's NSF awards and recognition programs
- Facilitates the NSF program development councils



FY03 Security Manpower by type





NAVY SECURITY POLICY

- OPNAVINST 5530.13C, The Department of the Navy Physical Security Instructions for Conventional Arms, Ammunition, and Explosives
 - Signed by Navy and Marine Corps September 2003
 - Incorporates changes from DoD 5100.76-M
 - Provides additional granularity on transportation security
 - Updated IDS and alarm requirements
 - Updated accountability, disposal and demilitarization requirements (MLSR to OPREP-3 Navy Blue)
 - Added security standards for SOF aboard subs



NAVY SECURITY POLICY

**OPNAVINST
3300.53**
Navy AT Program

**OPNAVINST
3300.54**
**Navy Program
Guide**

**OPNAVINST
3300.55**
**Navy Program
Standards**

**OPNAVINST
3300.53A**
**Navy Antiterrorism
Program**



NAVY SECURITY POLICY

- Warning Shots
 - SECDEF LETTER 16 MAY 03
 - To protect Navy vessels within territorial seas and internal waters of the U.S.
 - Over water to warn approaching vessel
 - When a clear line of fire exists
 - From a crew served weapon or rifle
 - By certified personnel (Service Chief certification)
 - When there are no other means reasonably available to determine intent of approaching craft
 - Do not constitute a use of force
 - Implemented by CFFC message 11647Z Aug 03



NAVY SECURITY POLICY

- **POLICY CHANGES CURRENTLY UNDER DEVELOPMENT:**
 - **FPCONS AND PLANS:**
 - RE-ISSUANCE OF JUN 99 SHIPBOARD FPCONS MESSAGE
 - COVERAGE OF INSTALLATION FPCONS
 - CLASSIFICATION OF PLANS.
 - **ATFP WORKING GROUPS:**
 - REQUIRED at ALL LEVELS
 - **ACCESS CONTROL:**
 - SPECIFIES MANDATORY AND RECOMMENDED ACCESS CONTROL MEASURES AT ENTRY CONTROL POINTS.
 - INCLUDES PHYSICAL SECURITY EQUIPMENT REQUIREMENTS AND SENTRY PROCEDURES.
 - **NAVY ANTITERRORISM STANDARDS:**
 - TAKES THE DOD STANDARDS (DOD 2000.16)
 - APPLIES NAVY SPECIFIC STANDARDS.



NAVY SECURITY POLICY

- NSF STAFFING MATRIX:
 - UPDATES CHANGE 2, APPENDIX E TO OPNAVINST 5580.1A SECURITY MANNING (ASHORE).
- ATFP RESPONSIBILITIES:
 - DELINEATES THE RESPONSIBILITIES FROM CNO DOWN TO THE INSTALLATION COMMANDER.
- INSTALLATION SECURITY:
 - PROVIDES BASIC SECURITY REQUIREMENTS ABOARD NAVY INSTALLATIONS.
- FLIGHTLINE AND AIRCRAFT SECURITY:
 - PROVIDES MINIMUM SECURITY REQUIREMENTS ABOARD NAVY FLIGHTLINES
 - PROTECTION OF AIRCRAFT ABOARD NAVY INSTALLATIONS.
- HARBOR AND WATERSIDE SECURITY:
 - PROVIDES SECURITY AND C2 GUIDELINES IN NAVY HARBORS. GENERAL GUIDANCE FOR ARMED SENTRYS:
 - BASIC STANDARDS OF CONDUCT/PROCEDURES
- NSF WEAPONS CARRY:
 - HOW SENTRIES WILL CARRY ASSIGNED WEAPONS ON DUTY UNDER VARIOUS CONDITIONS.



NAVY SECURITY POLICY

- USE OF FORCE TRAINING:
 - INCREASES MINIMUM USE OF FORCE TRAINING REQUIREMENTS
 - INSTRUCTION ON CONTINUUM OF FORCE.
- SECURITY WAIVERS AND EXCEPTIONS:
 - UPDATES THE SECURITY WAIVERS/EXCEPTIONS PROCESS.
- CONUS BROAD BASED THREAT:
 - BASELINE THREAT FOR AT PLANNING
- PORT INTEGRATED VULNERABILITY ASSESSMENTS:
 - PIVA PROCESS, TEAM MAKEUP AND ORG RELATIONSHIPS.
- MOBILE SECURITY FORCES:
 - DELINEATES THE MSF MISSION AND CAPABILITIES.
- NAVY SECURITY NET:
 - REQUIREMENTS INHERENT IN THE NAVY SECURITY NET.
- VULNERABILITY ASSESSMENT MANAGEMENT PROGRAM:
 - IMPLEMENTS THE VAMP PROGRAM.
- NON-LETHAL WEAPONS:
 - NAVY-WIDE GUIDANCE ON THE USE OF NLW
- OC SPRAY:
 - GUIDANCE ON THE PROCUREMENT AND USE OF OC SPRAY.



NAVY SECURITY POLICY

- SURVEILLANCE DETECTION:
 - PROCEDURES FOR DETECTING HOSTILE SURVEILLANCE
- SPECIAL REACTION TEAM REQUIREMENTS:
 - MINIMUM REQUIREMENTS FOR SRT CAPABILITIES TO BE AVAILABLE
- COMMUNICATIONS INTEROPERABILITY:
 - GUIDANCE ON THE PROCUREMENT OF COMMUNICATIONS EQUIPMENT
- EMERGENCY OPERATIONS COMMAND AND CONTROL:
 - EMERGENCY RESPONSE COMMAND AND CONTROL STANDARDS AND CAPABILITIES.
- CRITICAL ASSETS MATRIX:
 - GUIDANCE ON THE PROTECTION OF CRITICAL NAVY ASSETS
 - INCLUDING SHIPS, AIRCRAFT AND FACILITIES.
- RESTRICTED AREA REQUIREMENTS:
 - UPDATES NAVY SECURITY REQUIREMENTS FOR DESIGNATED RESTRICTED AREAS.
- REGIONAL INSPECTION COORDINATOR (RIC) PROGRAM:
 - DEFINES THE NCIS RIC PROGRAM.
- EMERGENCY MANAGEMENT :
 - DESCRIBES NATURAL AND MAN-MADE DISASTER PREPAREDNESS CONSIDERATIONS
 - MEASURES REQUIRED OF NAVY SECURITY FORCES.



NAVY SECURITY POLICY

- ## Navy Security Policy

- SECNAVINST 5530.4C, "Naval Security Force Employment and Operations"
- SECNAVINST 3300.2A, "DON Antiterrorism/Force Protection Program"
- SECNAVINST 3300.3A, "Combating Terrorism Program Standards"
- SECNAVINST 5500.34, "Security of DoD Personnel at U.S. Missions Abroad"
- SECNAVINST 5500.29C, "Use of Deadly Force and the Carrying of Firearms by Personnel of the DON in Conjunction with Law Enforcement, Security Duties and Personnel Protection"
- OPNAVINST 3300.53A, "Navy Combating Terrorism Program"
- OPNAVINST 5530.13C, "DON Physical Security Instruction for Conventional AA&E"
- OPNAVINST 5530.14C, "Physical Security and Loss Prevention Manual"
- OPNAVINST 5580.1A, "Navy Law Enforcement Manual"
- OPNAVINST C8126.1, "Navy Nuclear Weapons Security Manual"



NAVY SECURITY POLICY

- OPNAVINST 8126.1B Navy Nuclear Weapons Security Policy published in November of 2002
 - Establishes defined restricted area encompassing the waterfront for SSBN homeports
 - Provides requirement for a waterside security system which includes armed patrol craft, landside security forces, and electronic security systems
 - Establishes unity of command for security forces with SWF commander designated as overall commander
 - Provides requirement for armed escort craft for SSBN's when transiting from homeport to dive point
 - DIRSSP given lead in identifying requirements, developing a plan of action to improve SSBN security posture, and reporting results to CNO (N34/NO9N)



NAVY SECURITY POLICY

- Minimum Security Standards for Safeguarding Biological Select Agents and Toxins
- NCA: NSPD 17(U) NSPD 23(S) P.T. Jan 2003
 - Overview of Program
 - DoD Instruction 5210.FF in draft will be Navy's template
 - Applicability: DoD Components with custody or possession of biological select agents or toxins.
 - Four Navy Facilities: Navy Research Lab Washington
Bethesda, Navy Univ. of Health Science
NSWC Dahlgren, VA
Brooks AFB, TX
 - Biological Personnel Reliability Program (BPRP) to be developed



NAVY SECURITY POLICY

- OPNAVINST 3300.53A WILL COMBINE:
 - Protection of Navy Personnel and Activities Against Acts of Terrorism and Political Turbulence (3300.54)
 - Navy Combating Terrorism Program Standards (3300.55)
 - Navy Combating Terrorism Program (3300.53)
 - Informal review completed 14 Oct



NAVY SECURITY POLICY

- OPNAVINST 3300.53A CONTENT WILL INCLUDE:
 - **Responsibilities**
 - **Security of in Transit Forces**
 - **Baseline Security Requirements for installations**
 - WRT Specific Asset Types
 - Standards for Protection of Resources
 - **Waterside Security**
 - **Vulnerability Assessments**
 - CNOIVA/JSIVA
 - PIVA/AIVA
 - **Vulnerability Assessment Management Program**



NAVY SECURITY POLICY

- Commander's Guide [\(Blue Book\)](#)
 - At contractor for printing
 - 1,000 copies by end of October
 - Currently on the web
 - Key areas
 - FPCON'S
 - STANDARDS
 - CONSIDERATIONS



NAVY SECURITY POLICY

- Common Access Card
 - DODD 8190.3, “Smart Card Technology” states smart card technology shall be applied in the form of a Department-wide Common Access Card (CAC)...
 - Draft DOD 5200.8-R, “DoD Physical Security Program” directs the use of the Command Access Card as the standard DoD token for physical access to installations, buildings and controlled spaces.



NAVY SECURITY POLICY

- Common Access Card
 - DoD draft grants latitude for:
 - Supplemental badging systems considered necessary for an additional level of security not presently afforded by the CAC (i.e., SCIF)
 - Ancillary badges used for circulation control may also continue in use.
 - Navy requested latitude for:
 - Automated entry control systems incorporating technology that is not yet supported by the CAC (i.e., for ECP using short or long range read range capabilities)